

Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement -

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Cont ^g Road from PMGSY Road To Khanua Tol (Balan River) Tals under mmhsy (Gen)					
Agency:- M/S Om Construction					
Agreement No:- 19 (BD) 2016-17 mmhsy (Gen)					
Date of Start:- 18/10/16					
Date of Completion:- 18/10/17					
Actual Date of Completion:-					
Agreement Amount:- 16312696 = 10					
Accepted Rate:- 10/- below.					
Measurement:-					
(1) Prov. Setting out of T.B.M & Ref Pillar at Interval of Qty:- 2.20 Km.					
					18.3.17 Te
(2) Prov. Clearing & Grubbing of Road land with all cost Comp & Bal $73 \times 30.00 \times 6.12 = 13140.00 \text{ m}^2$ $10.00 \times 6.12 = 60.00 \text{ m}^2$ 13200.00 m^2 Qty:- $\frac{13200}{10000} = 1.32$ Heel					

Continuation

18.3.17

Details of actual measurements
Particulars

No. L B D

Contents of area

1. 11/11/11

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Continued 11/11/11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Prov. P.C.M. in full with all wall Comp-100 at peral 8/5					
QV 7m 80m (3) 90m (5)					
Page (4) 90m (7)					
Qty = 98.94 + 14.88 = 40.77m					
1000 ft = 1000 ft					2,458350 2458350 = 20
QV 6029 = 81/m					244963 = 20
7 Prov. 100 A B.F. in Comp-100m with all wall at peral 8/5					
QV 7m 80m (3) 90m (5)					
129.97					7,43,690 =
Qty = 129.80m					742717 = 20
QV 5722 = 81/m					
8 Prov. 100 A B.F. in Comp-100m with all wall at peral 8/5					
QV 7m 80m (4) 90m (10)					
Qty = 139.63m					
QV 5968 = 131/m					752862 = 20
9 Prov. 100 A B.F. in Comp-100m with all wall at peral 8/5					
QV 7m 80m (4) 90m (9)					
Qty = 28.91m					
QV 281 = 72/m					6652 = 20
2088640 = 20					20,89,794 = 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/25 Prov. Subr. HHS D. bar in Rice Work mural cost Comp 121 at 8)					
Q. V. 1010 No (5) 9m (11)					
P. 1010 No (6) 9m (13)					
				2984.34	
Qty = 495.72 + 2794.42				3.4801	
= 3290.14 kg				3.29014 m	
3480.06 kg limited to 3.07 m					
(a) 47858.33/m ² - 156474.20					146,004
11/29 Prov. Rice M. m. comp and 201 m. mural cost Comp 121 at 8)					
Q. V. 1010 No (5) 9m (12)					
P. 1010 No (6) 9m (13)					
Qty = 5.07 + 4.68 = 10.35 m					
Q. 7214 = 2.5/m - 74667.20					8.55 m ³
					61.6820
12/28 Prov. Rice M. m. Deal Slab with all cost Comp 121 at 8)					
Q. V. 1010 No (6) 9m (14)					
Qty = 99.78 m ² @ 8021 = 9814 = 938895.20					
13/34 Prov. 100A Blw in (m. 1.3) in Barakat al Div at 8)					
Q. V. 1010 No (7) 9m (15)					
Qty = 10.2 m					
(a) 59472.79/m - 60905.20					
					25,97,280.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Prov. Riser Pipe NP ₂ 100 diam dia NP ₂ 100 1522 at 150 Comp 7.5 at 8.5 12m 8810 (7) 90m (17)					
Qty = 15.10 m ³					
(15) 3936 = 39 m					59046 = m
(15) Prov. 150mm dia. Puffer diam (1.4) over basal dia 12m 8810 (7) 90m (18)					
12m 8810 (7) 90m (20) Qty = 7.5 x 3.2 x 170.08 = 246.40 m ³ Lower Qty = 236.55 m ³					
(16) 162 = 31 m ³					38394 = m
(16) Prov. Base filling below which was sandy material 12m 8810 (7) 90m (19)					
Qty = 14.90 m ³ (17) 418 = 89 m ³					6230 = m
(17) Prov. Wheel Holes in R.W. at 8 Abutment after at 8.5 12m 8810 (8) 90m (22)					
Qty = 3.8 m ³ (18) 124 = 16 m ³					4718 = m
(19) 27279.69 = m ³ 27,05,668 = m ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18 (20) Prov. Back filling below Culvert with sandy material as per al b/f Q. 10m B. 10m (9) 90cm (21) $Qty = 166.13 \text{ m} \rightarrow 166.07 \text{ m}^3$ $(21) 604 = 0.1 \text{ m} \rightarrow 10035120$ $1,00,315$					
(19) (6) Prov. Comp. Sub-grade and earthen shoulder in road as per al b/f Q. 10m B. 10m (9) 90cm (23) B. 10m (15) 90cm (32)					
$Qty = 877.50 + 1586.66 = 2464.16$ $Limit Qty = 2021.60 \text{ m}$ $(21) 157 = 40 \text{ m} \rightarrow 31890020$					
20 (7) Prov. G.S.B. Gr. m road with all cost comp. to al as per al b/f 68-II Q. 10m B. 10m (9) 90cm (24) $Qty = 1382.30 \text{ m}$ $(21) 2835 = 93 \text{ m} \rightarrow 364364620$					
21 (8) Prov. W-B.M. Gr. m road base course as per al b/f Q. 10m B. 10m (11) 90cm (25) $Qty = 428.10 \text{ m}$ $(21) 4892 = 10 \text{ m} \rightarrow 208452420$					

Continuation

~~8874690~~
 88,52,353

28.52.35300

887469000

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
²⁹ (9) Prov. N-B.M. Gr. in road with all foot comp. & lateral E/S					
& V.M.B.M. (12.9 km) (28)					
Qty = 426.10 m					
@ 4493 = 37/m → 1914625 = 0					
²³ (10) Prov. Footover road over N-B.M. surface with B.T. & E/S S-S, lateral E/S					
& V.M.B.M. (13.9 km) (27)					
Qty = 5681.25 m					
@ 30 = 34/m → 173505 = 0					
²⁴ (11) Prov. Trench road over former road with B.T. E/S & lateral E/S					
& V.M.B.M. (14.9 km) (28)					
Qty = 5681.25 m					
@ 11 = 4/m → 62494 = 0					
²⁵ (12) Prov. 20m wide road graded P.M.C. with all comp. & lateral E/S					
& V.M.B.M. (14.9 km) (29)					
Qty = 5681.25 m @ 175 = 84/m → 998991 = 0					
²⁶ (13) Prov. Seal coat over P.M.C. with all 10% comp. 1st lateral E/S Type-B					
& V.M.B.M. (14.9 km) (30)					
Qty = 5681.25 m					
@ 45 = 220/m → 256793 = 0					

Continuation

1228109820
1,22,58,76100

1,22,58,761.00

~~28,52,257.00~~

Sch. XLV-Form No. 134

28

BFD 12281098.20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

27
(14) Prov. Un-reinforced
Cement Concrete Pavement
in Road Pavement Mass of
Per sq ft

Q. 7m 18m (14) 9m (30)

Qty = 503.74

36,89,775

Q. 7324 = 761m → 368435420

28
(2) Prov. the applied the
Plastic Paint Road Marking
with all lay out total sq

Q. 7m 18m (15) 9m (8)

Qty = 230.9m

Q. 7982 = 7982m → 23940020

29
(4) Prov. E.P. in road
Embankment material volume
Borrow area sq ft

least 1800m

Q. 7m 18m (14) to (18) 9m (33) (1)

Qty = 2570.46m

Q. 149 = 498m → 38420720

30
(5) Prov. of Embankment
with 8000 sq ft per sq ft
Qty least 1800m

Q. 7m 18m (14) to (18) 9m (33) (1)

Qty = 1526.86m

2,38,1552

Q. 156 = 156m

Q. 3819420

156.86

31
(16) S.F.F. Boundary Piller in
road with all lay out
sq ft

Q. 7m 18m (18) 9m (35)

Qty = 44m Q. 491 = 561m

2162920

Continuation

168488820

1,68,31,9270

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
32 (15) S.F. Road Furniture W.M. all work Comp-13 al per 12/10 Qr 7000 W (18) 9000 (34)					
(1) ordinary 1 km post					
Qty = 3 no @ 2467 = 59/100 →					7403 m
(1) 200 met post					
Qty = 9 no @ 629 = 01/100 →					5661 m
33 (17) Box. Party - two coat over new plaster work al per al per Qr 7000 W (18) 9000 (36)					
Qty = 67.2000 66.96 M ²					6095 m
@ 91.23/100					86117 m
34 (20) S.F. Road Sign Board Fragile Sign Board extra reflective al per al per Qr 7000 W (18) 9000 (37)					
(1) 600 mm equilateral triangle					
Qty = 8 no @ 3787 = 07/100 →					30297 m
(1) 600 x 450 mm rectangular					
Qty = 6 no @ 4548 = 9/100 →					27294 m
1.69,08, 677 = 08/100 + 692865420					
(2) 10% below 16.90, 868 = 00					1692865 = 0
(-) 16,90,868 = 00					15233089 =
1.5217,809					
24219 112					
2102115 112					